FIG.1

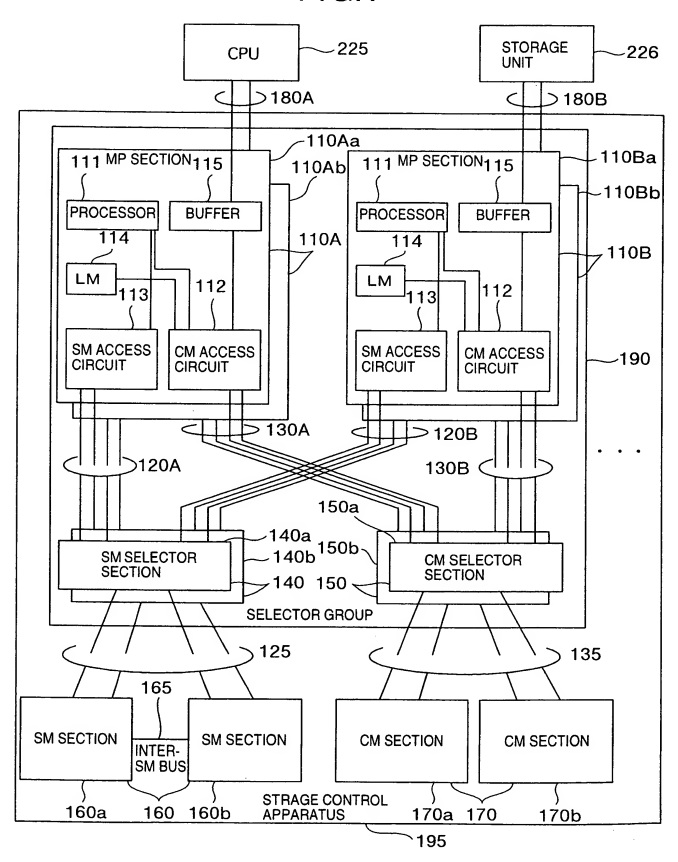


FIG.2

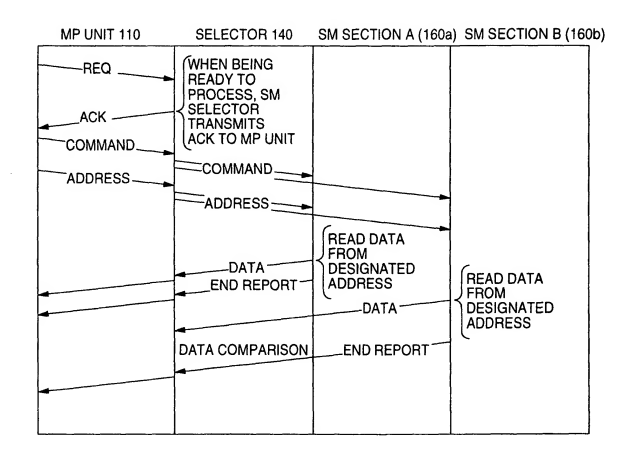


FIG.3

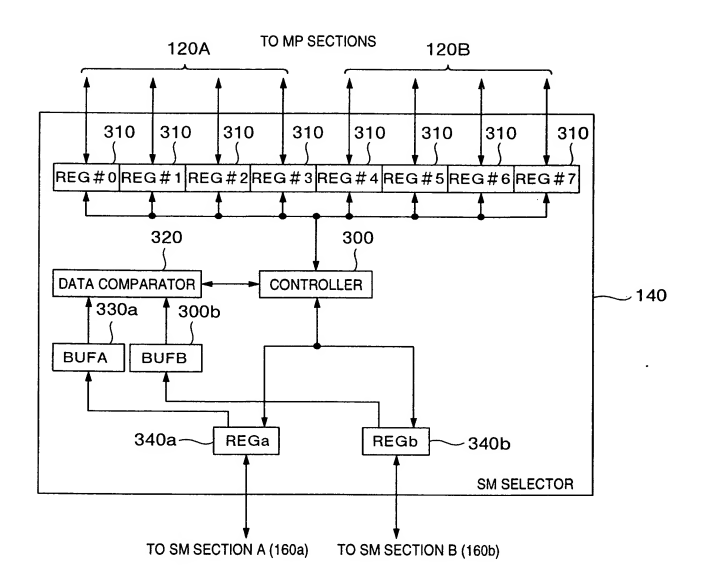


FIG.4

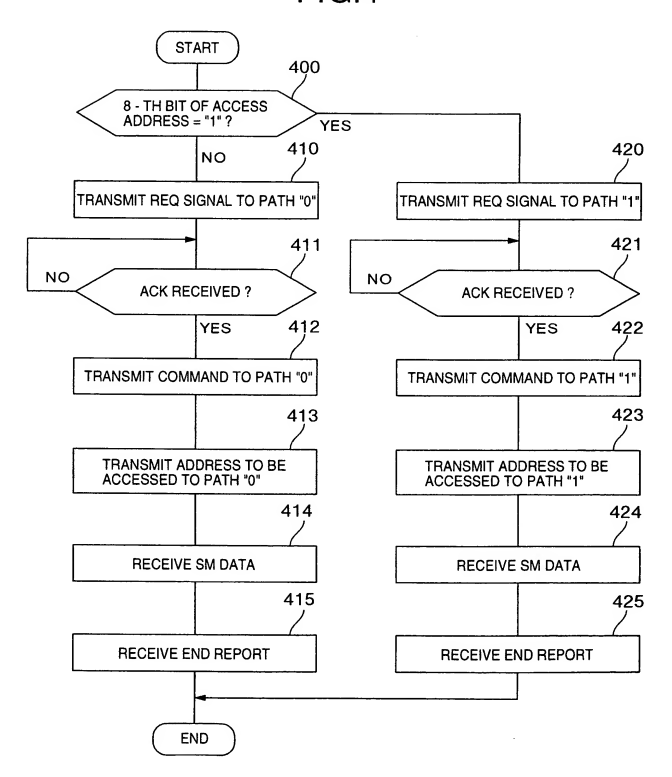


FIG.5

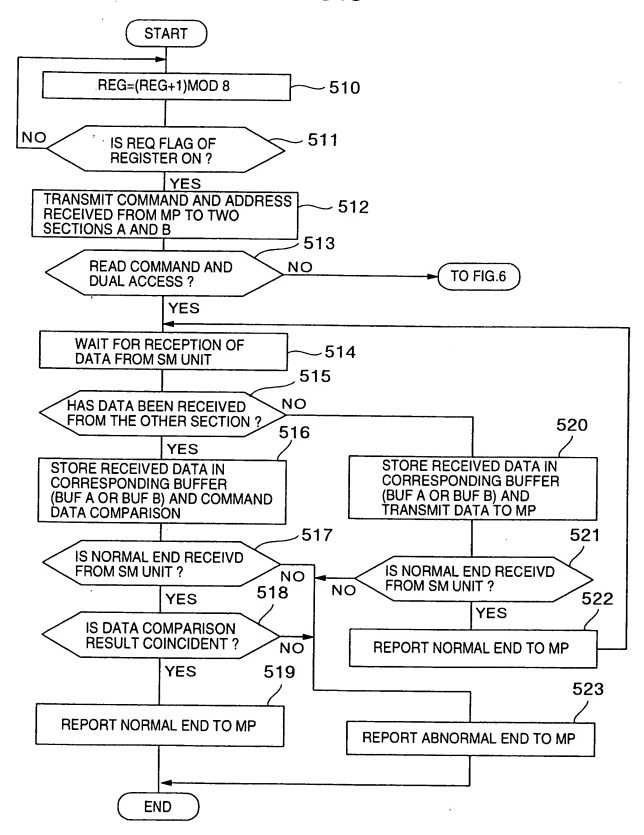


FIG.6

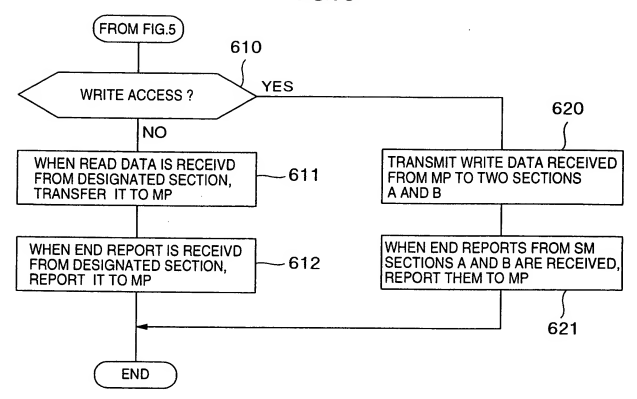


FIG.7

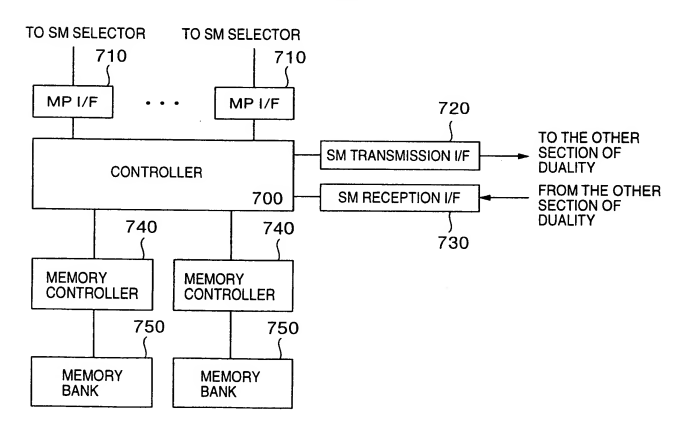


FIG.8

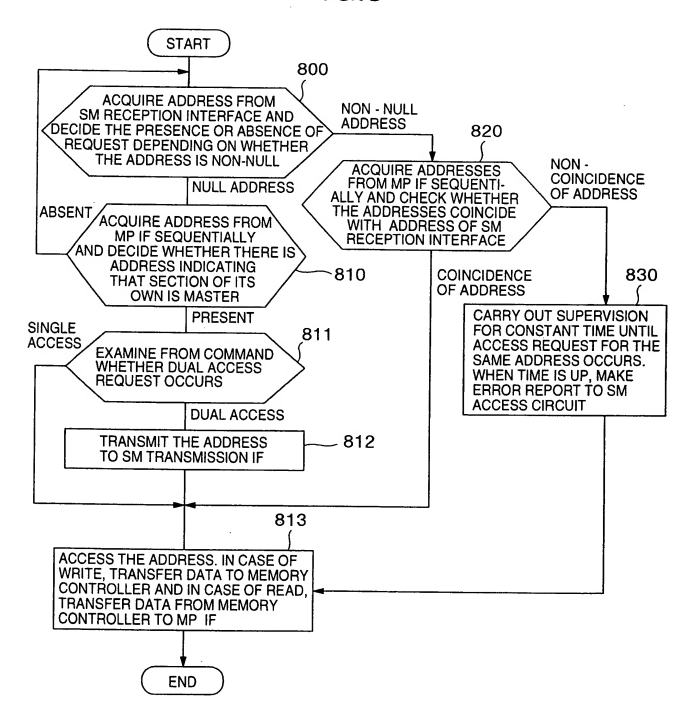


FIG.9

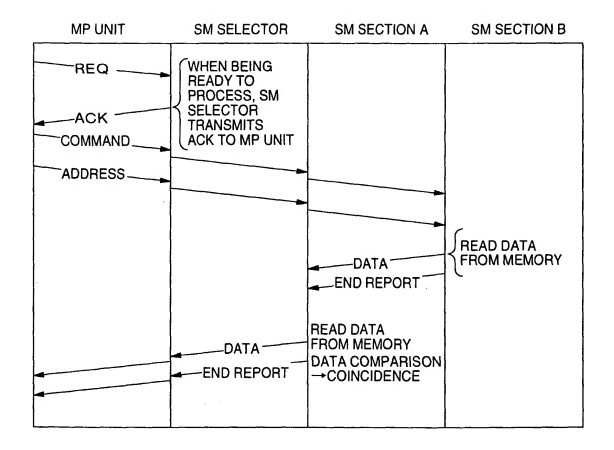


FIG.10

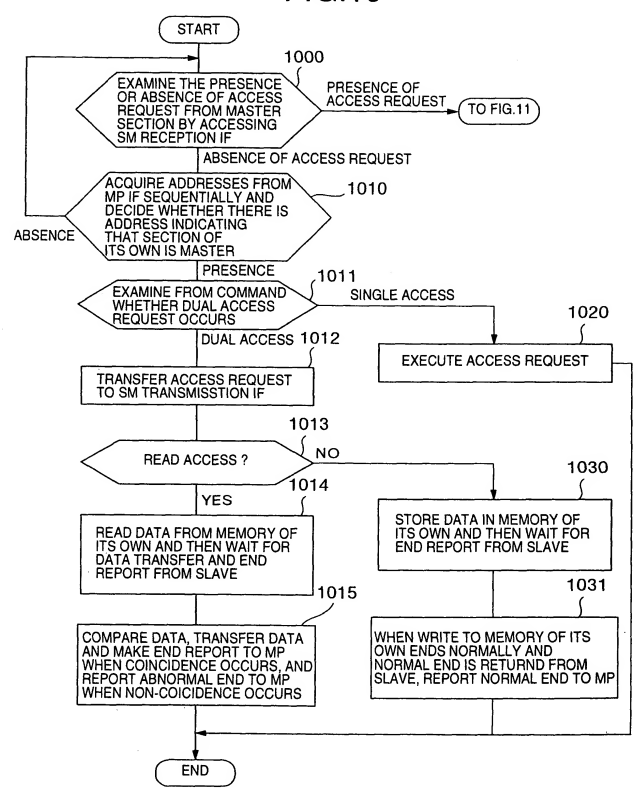


FIG.11

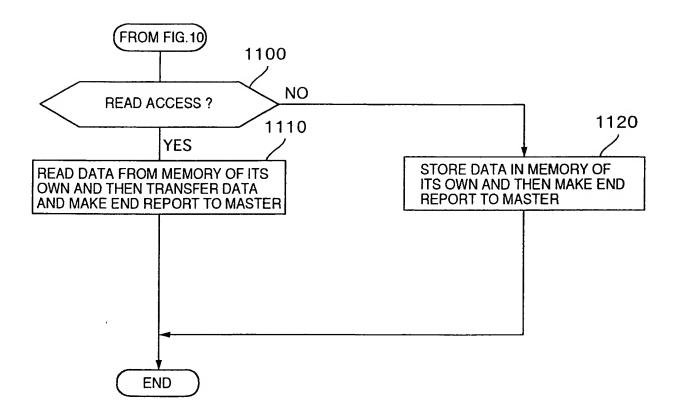


FIG.12

CM ACCESS CIRCUIT CM SELECTOR CM SECTION A (170a) CM SECTION B (170b) WHEN BEING READY TO ACCESS, CM SELECTOR DECIDES FROM COMMAND WHICH ONE OF SECTIONS IS TO BE ACCESSED AND TRANSMITS REQ AND COMMAND TO OBJECT SECTION -REQ _ COMMAND--REQ _ WHEN BEING COMMAND-**READY TO** ACCESS, CM -ACK ⁻ SECTION A **TRANSMITS** -ACK -**ACK TO CM SELECTOR** EXECUTION OF WRITE TO SECTION A ADDRESS_ -DATA--DATA WRITE TO DESIGNATED **ADDRESS** END REPORT WHEN BEING READY TO ACCESS, CM SELECTOR DECIDES FROM COMMAND WHICH ONE OF SECTIONS IS TO BE ACCESSED AND TRANSMITS REQ AND COMMAND TO OBJECT SECTION -REQ -COMMAND--REQ _ COMMAND_ WHEN BEING **READY TO** ACCESS, CM SECTION A ACK TRANSMITS ACK TO CM SELECTOR **EXECUTION OF WRITE TO SECTION B** ADDRESS___ DATA-DATA WRITE TO DESIGNATED **ADDRESS** END REPORT (THE PROCEDURE IS REPEATED UNTIL COMPLETION OF ALL OF DATA TRANSFER)

FIG.13

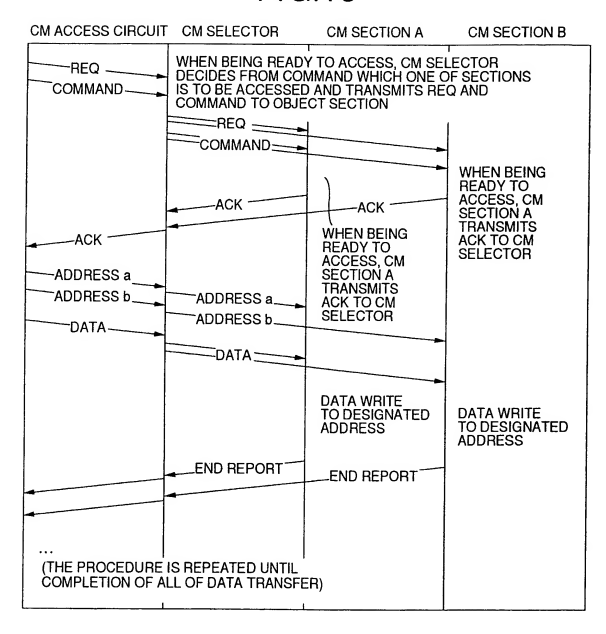


FIG.14

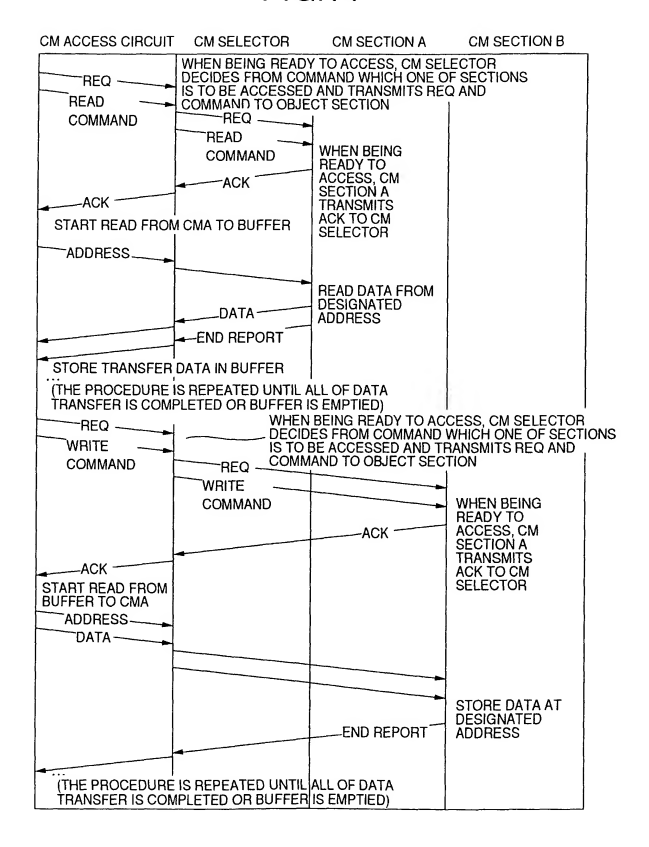


FIG.15

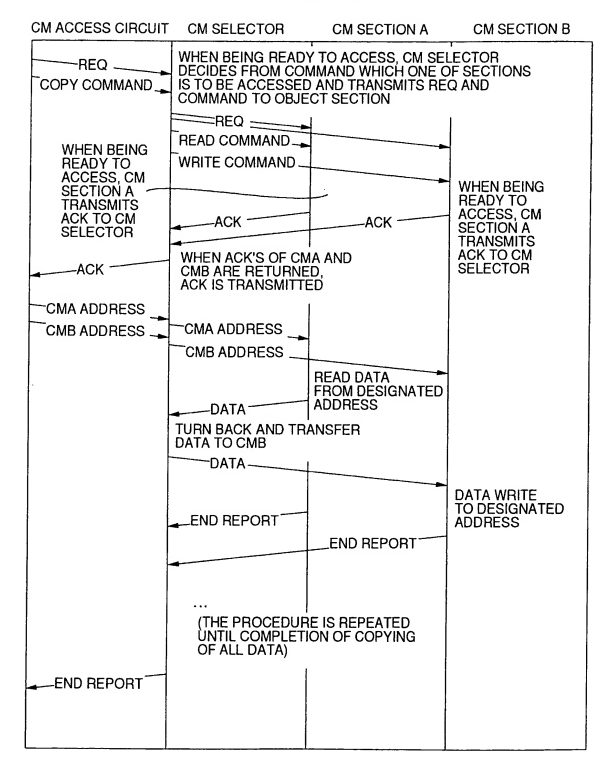


FIG.16

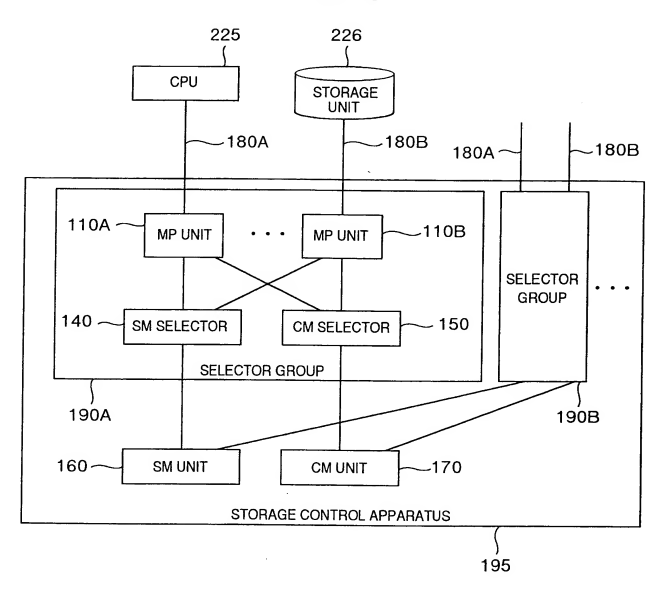


FIG.17

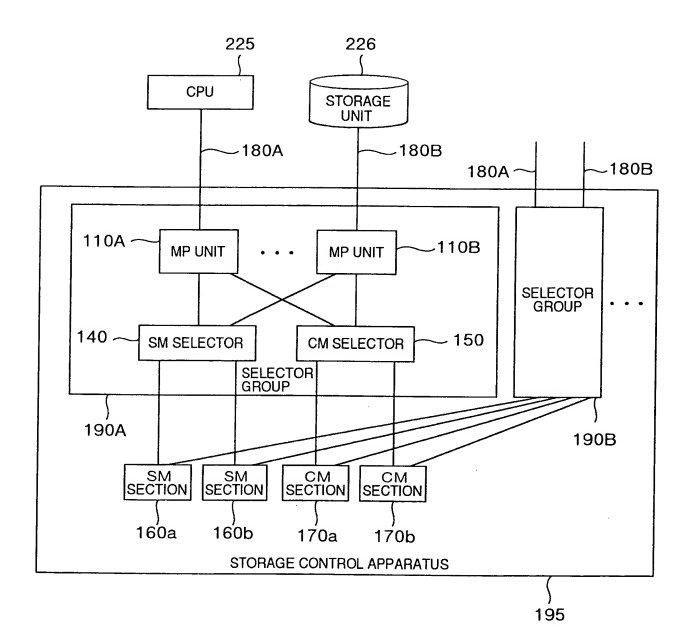


FIG.18

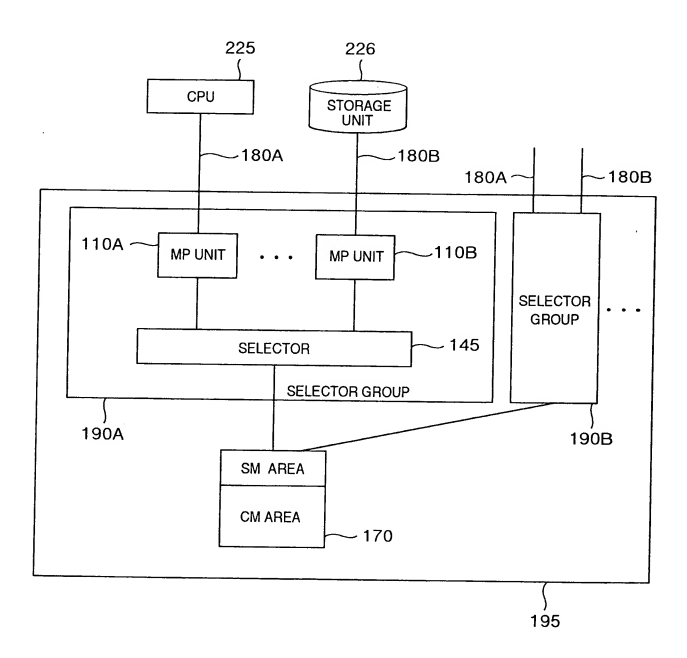


FIG.19

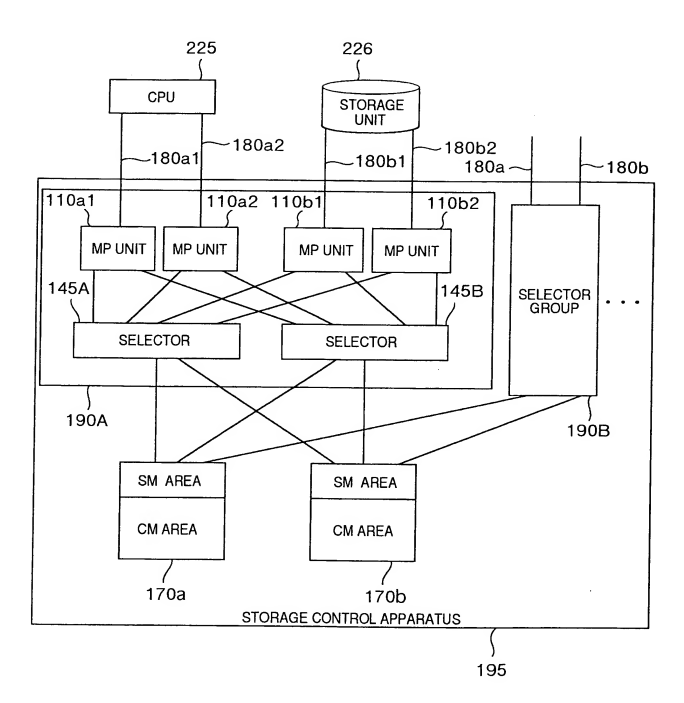


FIG.20

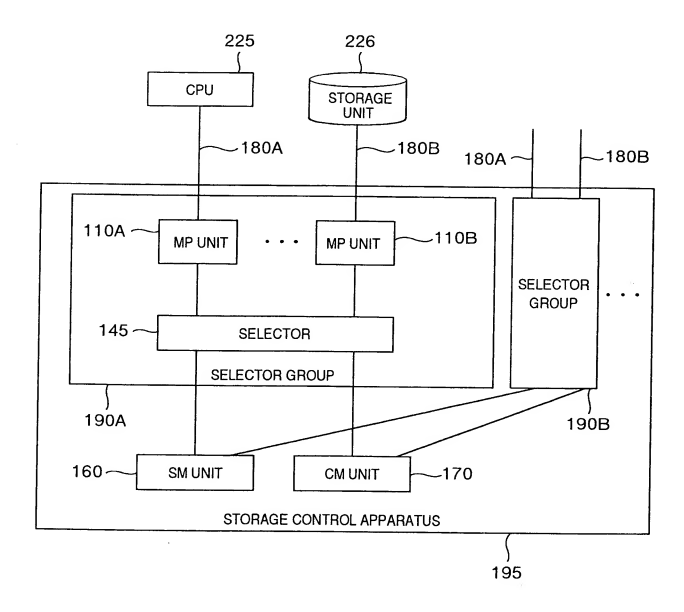


FIG.21

